EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	35	burt-diane-joyce.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:34
L2	39	burt-diane-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:47
L3	289	burt-d\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:47
L4	8	burt-d\$.in. and water near3 (soluble or dispersible or dispersable or disintegrat\$4 or dissol\$8) near8 (sachet or bag or container or pouch\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:49
L5	8	genearelli-r\$.in. and water near3 (soluble or dispersible or dispersable or disintegrat \$4 or dissol\$8) near8 (sachet or bag or container or pouch \$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:49
L6	2	strzepek-s\$.in. and water near3 (soluble or dispersible or dispersable or disintegrat \$4 or dissol\$8) near8 (sachet or bag or container or pouch \$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:50
L7	5	water near3 (soluble or dispersible or dispersible or dispersible or dispersible or dispersible or disintegrafs4 or dissofs8) near8 (sachet or bag or container or pouch52) same (aces or alkyl near3 (sulfate or sulphate) or (alkylpolyglucoside or alkylpolyglucoside or glycoside or glucopan or glucopan or epoor or pluranic or tetronic or plurafae or neodol or doband of tergitol or ethoxy \$8) same (glycol near6 ether	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27 09:59

		or dowanol) and (alkanolamine or ethanolamine or diethanolamine or triethanolamine or monoethanolamine)			***************************************	
LL8	5	water near3 (soluble or dispersible or dispersible or dispersable or disintegrats4 or dissols8) near8 (sachet or bag or container or pouch\$2) same (acs or alkyl near3 (sulfate or sulphate) or (alkylpolyglycoside or alkylpolyglycoside or glycoside or glycoside or glycoside or glycoside or plantanen or glucopan or glucopan or plantanen or eteronic or plurafac or neodol or dobanol or tergitol or ethoxy \$8\$) same (glycol near6 ether or dowanol) same (water or moisture) and (alkanolamine or ethanolamine or titrethanolamine or triethanolamine or monoethanolamine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27
L9	6	water near3 (soluble or dispersible or dispersible or dispersible or dissolf8) near8 (sachet or bag or container or pouch£3) same (aes or alkyl near3 (sulfate or sulphate) or (alkylpolyglycoside or alkylpolyglycoside or glycoside or glycoside or glycoside or glycoside or glycoside or po or plurafac or neodo or tetronic or plurafac or neodo or tetronic or plurafac or neodo or tergitol or ethoxy \$8) same (glycol near6 ether or dowanol) same (water or moisture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/27

10 104	disintegrat\$4 or dissol\$8) near8 (sachet or bag or container or pouch\$2) and (acs or alkyl near3 (sulfate or sulphate) or (alkylpolyglycoside or alkylpolyglycoside or alkylpolyglycoside or ago glycoside or glucoside or ap or plantaren or glucopan or glucopon) or eopo or pluronic or tetronic or plurafac or neodol or dobanol or tergitol or ethoxy \$8\$) and (propylene adj! glycol near3 (butyl or monobutyl or methyl) near3 ether) and (water or moisture) and (alkanolamine or ethanolamine or diethanolamine or	US-PGPUB; USPAT: EPO; JPO; DERWENT	OR	ON	2009/08/27
	triethanolamine or monoethanolamine)	***************************************			***************************************

8/27/09 10:16:24 AM C:\My Documents\EAST\Workspaces\%lorna.wsp